	CRM: Nanotechnology Nov. 30, 2004 Workshop		
	<u>Agenda</u>		
Start Time	<u>Title</u>	<u>Affiliation</u>	<u>Presenter</u>
10:15 AM	"Nanotechnology" (Lockheed- Martin)	LM	Steve Winzer
	Nanograined Functionally Graded Thin Wall Structures for		
10:30	High Temperature Radiators and other Applications	Penn State Univ	Jogender Singh
	Room Temperature Application of Diamond-Like Hard		
10:45	Surfaces (Orbital Technologies)	Orbital Tech	Thomas Crabb
	Low Temperature Plasma Applications of Hydrophilic and		
10:53	Biocidal Coatings (Orbital Technologies)	Orbital Tech	Thomas Crabb
		Wake Forest	
		Universiy -	
	Using Nanotechnology to Advance Cancer Diagnosis and	Bowman Gray	
11:00 AM	Prevention as a Result of Space Missions	School of Med.	Ali Mallakin
11:15 AM	dialogue		
11:30 AM	dialogue		
1.00 DM	"NTo a stock a slo on "	General	Tibawaaw Takb Faial
1:00 PM	"Nanotechnology"		Tihamer Toth-Fejel
		Center for	
1.1E DM	In-Situ Resource Utilization	Responsible	Tihamer Toth-Fejel
1:15 PM		Nanotechnology	Tillamer Touri-Fejer
	Single Electron Transistor readout to Enable Ultra-Sensitive Detectors and Instrumentation for Space Science Missions		
1:30 PM	(GSFC)	NASA GSFC	Carl Stahle
1:45 PM	dialogue	NASA GSFC	Carr Starile
1.43 FM	Carbon Nanotubes as a Revolutionary Material for Scientific		
2:00 PM	and Engineering Advances in Space (GSFC)	NASA-GSFC	Stephanie Getty
2.00 FM	and Engineering Advances in Space (OSFC)	INAJA-GJI C	Stephanie Getty
	CMADT (Cyper Ministyrized Autonomous Decenficurable		
2:15 PM	SMART (Super Miniaturized Autonomous Reconfigurable Technology) Frames with Skins or Future Vehicles (GSFC)	NASA-GSFC	Pamela Clark
2:15 PM 2:30 PM	dialogue & adjourn	INASA-USFC	railleia Cidi K
2:30 PM	Jaiaiogue & aajourn		